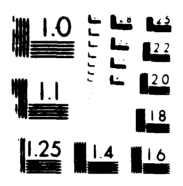
MEASURE THE SKY AND SURVEY THE LAND BY STRETCHING THE 'SHENJIAN' (SUPERPOWER SHORD)(U) FOREIGN TECHNOLOGY DIV MRIGHT-PATTERSON AFB OH L CETIAN ET AL 26 JUN 87 FTO-10/RS)T-8472-87 F/G 8/5 UNCLASSIFIED NL

1/1

MD-A182 659



FTD-ID(RS)T-0472-87

# AD-A182 659

# FOREIGN TECHNOLOGY DIVISION



MEASURE THE SKY AND SURVEY THE LAND BY STRETCHING THE "SHENJIAN" (SUPERPOWER SWORD)

by

Liangdi Cetian, Jian Yianshen





Approved for public release; Distribution unlimited.

# **HUMAN TRANSLATION**

FTD-ID(RS)T-0472-87

26 June 1987

MICROFICHE NR: FTD-87-C-000465

MEASURE THE SKY AND SURVEY THE LAND BY STRETCHING THE "SHENJIAN" (SUPERPOWER SWORD)

By: Liangdi Cetian, Jian Yianshen

English pages: 2

Source: Jiefangjun Bao, 23 January 1987, pp. 1; Col 5-6

Country of origin: China Translated by: FLS, INC.

F33657-85-D-2079

Requester: FTD/SDBS

Approved for public release; Distribution un immited.

THIS TRANSLATION IS A RENDITION OF THE ORIGINAL FOREIGN TEXT WITHOUT ANY ANALYTICAL OR EDITORIAL COMMENT. STATEMENTS OR THEORIES ADVOCATED OR IMPLIED ARE THOSE OF THE SOURCE AND DO NOT NECESSARILY REFLECT THE POSITION OR OPINION OF THE FOREIGN TECHNOLOGY DIVISION

PREPARED BY:

TRANSLATION DIVISION FOREIGN TECHNOLOGY DIVISION WPAFB. OHIO.

FTD- ID(RS)T-0472-87

Date 26 June

**19** 87

### GRAPHICS DISCLAIMER

All figures, graphics, tables, equations, etc. merged into this translation were extracted from the best quality copy available.

Acce	ssion For		
NTIS DTIC	GRA&I	<b>*</b> _	
Unain	tounded		
i Just.	ification		
Ву			
Distribution/			
Availability Codes			
Dist	Avail and/ Special	or	
A-1			



Measure the Sky and Survey the Land by Stretching the "Shenjian" (Superpower sword)

The Mapping Unit of the Tactical Guided Missile Troop Has Carried Out an Outstanding Mission for Ten Years Since Its Establishment.

5> ( Ca, 1

Liberation Army Daily, Wang Tenming, Zhang Meng-gao report: Writers were informed during the achievement show of the manping unit of the tactical guided missile troop, which was held in the mid-January, that this unit has fought across more than twenty provinces, travelled over five hundred thousand kilometers during the last ten years since its establishment. They have surveyed points and borders close to ten thousand pieces (lines), drawing over one thousand topographic maps of all kinds. They have carried out the modernization mission for our country's missile troop and the survey ensured mission required for future combat. They were cited many times for their distinguished achievements by the National Survey General Office and the Survey Bureau of the General Staff.

The Mapping unit of the tactical missile troop has become a troop which now has over ten different kinds of expertise and comprehensive mapping capability after the last ten years of construction. The mapping unit vigorously develops new

technologies and opens new ways of surveying. Last year, when the missile troop conducted a combined training, motivative launching exercise, the mapping unit adopted a new method which was three times effective, to finish the survey mission of the motivative launching exercise on schedule. This particular method was developed through successive tests, boldly adopting new technology, new means, and overcoming all technical barriers.

## DISTRIBUTION LIST

# DISTRIBUTION DIRECT TO RECIPIENT

ORCANIZATION	MICROFICHE
A205 BMAHTC	1
A210 BHAAC	· • • • • • • • • • • • • • • • • • • •
8344 DIA/RTS-2C	•
CO43 USAMIIA	i
C500 TRADOC	. 1
C509 BALLISTIC RES LAB	. 1
CS10 RAT LABS/AVRADCOH	ī
CS13 ARRADCOM	ī
C535 AVRADCOH/TSARCOH	ī
CS39 TRASANA	ī
CS91 FSTC	Ž.
C619 MIA REDSTONE	1
DCO8 NISC	i
EOS3 MQ USAF/INET	1
8404 AEDC/DOF	ì
E408 APVIL	ī
E410 AD/IND	ì
E429 SD/IND	<b>1</b> · ·
POOS DOE/ISA/DDI	ì
POSO CIA/OCR/ADD/SD	2
AFIT/LDE	ì
PTD .	_
CC1	1
WIA/PHS	1
LLYL/Code L-389	ĭ
NASA/HST-44	
MSA/1213/TDL	
ASD/FTD/'IQIA	•